	SECRETY				25X1
	SEGREL!				25X1
					20/1
12 July	At 1310, twin-engine	aircraft	with tail wheel ar	rived from	25X1
	Belgrade and landed.				20112
	At 1500, twin-engine	aircraft	with tail wheel a	rrived from	
	Belgrade and landed,	at ===== &+	with tail wheel a		
	At 1530, twin-engine Budapest and landed.	al Foral C	My cu call wheel a	rrived from	
	At 1700, twin-engine	aircraft	with mose wheel	arrived from	
	Moscow and landed				
15 Julyo	At 1300, twin-engine	ai reraft	with tail wheel a	rrived from	
	Sofia and landed	-4 CA	-44b		
	At 1310, twin-engine Moscow and landed	an rerait	with nose wheel	arrived from	
	At 1500, twin-engine	aircraft	with tail wheel a	rrived from	
	Belgrade and landed				
	At 1700, twin-engine	aircraft	with tail wheel a	rrived from	
	Prague and landed				
26 July.	At 1500, twin-engine	aircraft	with tail wheel a	rrived from	
	Sefia and landed, At 1600, twin-engine	ai reruft	with tail wheel a	rriwed from	
	Sofia and landed	22.7.51.41.0	WASH SEEL WHICEL G	IIIVCU IIOM	
	At 1700, twin-engine	ad.rcraft	with tail wheel a	rrived from	
	Prague and landed.				
	At 1800, twin-engine	mircraft	with nose whee	l arrived from	
27 Julyo	Moscow and landede Between 0700 and 0900) oll the edware	ft montioned chare	took off	
30 July	At 1300, twin-engine	-	with nose wheel a		25X1
20 0023 8	Warsaw and landed		ma on nobe wheels &	IIIVCU IIOM	23/1
	At 1400, aircraft	took off		•	25X1
	At 1415, twin-engine	aircraft	with nose whee	l arrived from	
	Moscow and landed				25X1
1 Assessment	At 1600, aircraft		for Moscowe		
A AUGUNCO	At 1300, twin-engine Warsaw and landed.	all relativ	with nose wheel a	rrived irom	25X1
	At 1400, aircraft	took off			25X1
It was ob	served, that during th	ne past eight day	s, the number of a	ircraft landing	
at Schoene	efeld mirfield decreas	ed. In particula:	r it was noted that	t no planes had	
	rom Sofia since the in				
regular a	ir traffic was schedul	ed To be establi:	sned again on 15 A	ugust _o	
Flying by	the Soviet air force	unit stationed a	t Schoenefeld airf	ield was	
	practiced between 160				
and mid-J:	aly, and between 1900	and 0400 during	the period between	mid-July and	
early Augu	ast Take-offs, landir	igs, and local fl:	ights were made, I	t was learned	
trom perse	annel in the flight co I in mid-July 1955. Si	ntrol center, the	at training with Po	o-2s was	
involved	in mid=302y 1999, Si kn air activity, Young	nce mid-sury, on.	ly warn-engine aar Flying at devtim	crait were	
old pilots	s held_flying practice	es at might, Since	civilian air act	ivity was 25X1	
transferre	ed to Piepensee mirfic	ld, the number of	Soviet military	aircraft	
	at Schoenefeld airfie				
on is july	7, 23 Li-2s, 1 single=				25X1
the area	ear the hengar on the	northern edge of	nd with nose wheel		2U/
aircraft		were only tempor	caraly stationed a	t Schoenefeld	25X1
airfield.	Three Po-2s, 5 twin-e	ngine aircraft wi	th tail wheel, 1	twin-engine	
aircraft v	with nose wheel, and l	Yak-14 were park	ted at the parking	area northeast	
of Schoene	:Iefg°				
	250 D DE				
	SECRET/			. 2	25X1
	i contraction of the contraction				

2.

	25X
SEC	

3. The German employees at Schoenefeld airfield received yellow preliminary identification cards on 4 July 1955. Forms issued by the Ministry of Interior were used for these identification cards. The word "Stabskommandamt" (chief of staff) was crossed out, The identification card had the following pattern:

Government of the German Democratic Republic

Ministry of the Interior

identification Card No. . . .

Name First Name

Born ongo... is permitted to enter the building at Diepenies sirfield between 0000 and 2400.

DPA (German identification card) No

Signature

Brus

This identification card measured 10.5 x 7.5 cm.

The control within the area of "iepensee airfield was executed by Volkspolized since 2 July 1955," A total of 30 German police-men were stationed at the field, A section of the fuel depot, which was located between Daepensee and Kienberg, was guarded by Soviet soldiers wearing collar patches.

The names of the foreign pilots could not yet be identified. Since the airfield has been taken over by the Germans, the control had become more strict.

On 16 July 1955, the total civilian air traffic was turned over to the Germans. Since il July 1955, the total civilian air traffic was concentrated at Piepensee airfield. Soviet civil aircraft were still being dispatched by Soviet personnel as previously, but civil aircraft from the Satellite States were dispatched by Germans. The HO (trade organization) hotel was opened on il July.

The new yeather station was established in the western beauty them.

The new weather station was established in the western hangar above the Soviet hotel. Two used type Triumpf radio transmitting teleprinters were transferred from Drosdon to this station.

In late June and early July 1955, 20 employees from Saxony of the GDR Lufthansn were abserved at Diepeasee, Workers, employed by the Soviets and who were scheduled to transfer over to the Lufthansa I July, are still employed by the Soviets.

A new weather station was erected by the Lufthansa, A member of the former weather station at Tepeasee who was temporarily employed at the Potsdam observatory, was in charge of the notablishment of the restation at the station at the second of the station at the second of the s

weather station at hepensee who was temporarily employed at the Potsdam observatory, was in charge of the establishment of the new weather station. It was rumored, that he was scheduled to become the chief of the station. Since 3 July, Soviet passenger planes, which were previously parked at Diepensee, were now observed at Scheenefeld airfield.

5. The following air activity and aircraft were observed at Schoenefeld airfields 26 Julyo In the morning transport aircraft No. 12 made several local flights over the airfield.

S

ecret/	•

25X1

25X1

SECRET,	25X1
	25X1
Between 0930 and 1300, the following aircraft were observed parked at Schoenefeld airfield:	
5 twin-engine transport aircraft with tail wheel in the northeastern c 4 twin-engine transport aircraft with tail wheel at the runway 6 twin-engine transport aircraft with tail wheel in front of the wester hanger	
5 twin-engine transport aircraft of a new type with nose wheel at the eastern end of the runway	
1 Yakel4 in the northeastern corper 1 twin-engine transport aircraft	25X1
and with tail wheel near the runway.	25X1
The transport aircraft of new types had two radial engines, Wings and leading edges of tail units were cornered. The cabins had less windows as compared to known twin-engine aircraft. The planes had alight coat. The leading edges of tail units were painted.	25X1 red。 25X1
27 July. Between 9745 and 9815, five transport aircraft of a new type local flights.	made
The four most radio station remained unchanged at a point on the weste extension of the runway. Some days before 26 July, the radio installat was enlarged. An AA 4 MK 3 set was observed east of the western hangar of Gate III. In additional two-mast radio station was located at the H hoche Hill. The masts of this station were about 20 meters high and we erected at a distance of about 40 meters. Three antenna wires extended the middle of the masts to two radio trucks which were parked there. A about the thickness of one finger, lead from the radio trucks to the mast at Hedwigshoehe Hill.	ion south edwigs= re from cable,
Recently, civilians have been doing surveying at Schoenefeld airfield, of the runway at a distance of about 80 meters, a parallel strip, about meters wide, was set out in the length of the old runway. Presumably to construction of a new runway is being planned.	t 60 he
Construction work on buildings in the Diepensee area was still done on and 27 July, Those buildings were guarded by VP.	. 26 25X1
	25X1
SECRET	

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25X1

	\$65000) · · · · · · · · · · · · · · · · · ·	25X1
		25 X 1
		25X1
10,.	It was Learned that Ricching (fam), who came from Leipzig Fockaus and Freiherr von Gablenz (fam) were no longer considered as williad condidates for the pert of chief of the GDL Lafthence carfield at Schoenefeld. The following persons were taken into considerations VP Colonel Research (fam) of the Ministry of Interior as chief of the Luftheres and Reaster (fam) as chief of the cirffeld.	
lio	Chief of the meteorological station at the sirfield was Richard Lebmann, a meteorologic technician who came from Potedam. It cooperated with Dr. Kuchne (fine) from the Meteorologic-Lydrological Service at Potedam, Chief od the meteorological radio station was one Mehlborn (fine) who came from Vernamenche and who was also in charge of administration of the meteorological station. Six to 7 meteorologic technicians including one, Matthes (fine) were cap eyed at the station, Matthes was formerly employed at the teleprinting service of the "Tasgliche Rundschau" newspaper, he was SED member and was said to speak Knosisas. These meteorological stations only served the Casch and Polish air lines. Four tele-offs were rade per dry, So far, the bufthansa has had no aircraft its own. The Soviet mit line was still served by the Soviet meteorologistation at Schoemafeld. The Ser-Hydrological Service at Warnemuende was connected to the teletype metwork of the metaorological station.	loal
12 n	At precent, types "Puty" and "SG 38" gliders were constructed at Conhe.	25X1
I.	Comment. The total sir traffic was handled from Diepanses airfield. Airlings from the satellite States were parked at Diepanses, Soviet earlings from parked at Scheenefeld.	25X1
2,	Comment. From the description it is believed that these are Il-ide.	25 X 1
	Sates:	25X1

Comment. It is still undetermined if the enlarged radio stations are to be connected with a possibly planned intensified civilian air traffic or if pilots, possibly of the CDA Luithanna, will be trained in approach procedures. Each training in approach procedures was reported previously.

25X1

5. Comment. It is known that VEB Apparateban (construction of apparatuses) Lorenteeth plans to construct 35 gliders of types "Granau Baby" and "Moise" according to the 1955 production plans.

Approved For Release 2008/05/08 : CIA-RDP80-00810A008100720017-8

25X1

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